Serial No.: 09/822,651 Confirmation No.: 9447 Filed: 30 March 2001

For: WEB HAVING DISCRETE STEM REGIONS

Amendments to the Claims

This listing of claims replaces all prior versions, and listings, of claims in the aboveidentified application:

1-70. (Canceled)

71. (New) A web construction comprising:

a substrate comprising a first major side, a second major side, and an indefinite length;

a plurality of discrete polymeric regions fused to the first major side of the substrate,

wherein each discrete polymeric region of the plurality of discrete polymeric regions comprises a

discrete patch having a perimeter that is entirely bordered by the first major side of the substrate,

and wherein the plurality of discrete polymeric regions are located only on the first major side of

the substrate; and

a plurality of stems extending from each discrete polymeric region of the plurality

of polymeric regions.

72. (New) A web construction according to claim 71, wherein the substrate comprises an

elastic substrate.

73. (New) A web construction according to claim 71, wherein the substrate comprises loop

structures adapted to lock with the plurality of stems.

74. (New) A web construction according to claim 71, wherein, for each discrete polymeric

region of the plurality of polymeric regions, one or more stems of the plurality of stems extend

from an interior of the discrete polymeric region.

Serial No.: 09/822,651 Confirmation No.: 9447 Filed: 30 March 2001

For: WEB HAVING DISCRETE STEM REGIONS

- 75. (New) A web construction according to claim 71, wherein the substrate comprises fibrous material.
- 76. (New) A web construction according to claim 71, wherein the substrate comprises a porous web.
- 77. (New) A web construction according to claim 71, wherein the substrate comprises a woven web.
- 78. (New) A web construction according to claim 71, wherein the substrate comprises a nonwoven web.
- 79. (New) A web construction according to claim 71, wherein the substrate comprises a knit web.
- 80. (New) A web construction according to claim 71, wherein each stem of the plurality of stems comprises a free, unattached end.
- 81. (New) A web construction according to claim 71, wherein each stem of the plurality of stems comprises a mushroom head.
- 82. (New) A web construction according to claim 71, wherein each stem of the plurality of stems comprises a hook.

Serial No.: 09/822,651 Confirmation No.: 9447 Filed: 30 March 2001

For: WEB HAVING DISCRETE STEM REGIONS

83. (New) A web construction comprising:

an elastic substrate comprising a first major side, a second major side, and an indefinite length;

a plurality of discrete polymeric regions fused to the first major side of the elastic substrate, wherein the plurality of discrete polymeric regions are located only on the first major side of the elastic substrate; and

a plurality of stems extending from each discrete polymeric region of the plurality of polymeric regions, wherein the elastic substrate defines a localized plane, and wherein the plurality of stems are oriented at angles that are not normal to the localized plane.

- 84. (New) A web construction according to claim 83, wherein each discrete polymeric region of the plurality of discrete polymeric regions comprises a discrete patch having a perimeter that is entirely bordered by the first major side of the elastic substrate.
- 85. (New) A web construction according to claim 83, wherein the plurality of stems are angled in multiple directions relative to the localized plane.
- 86. (New) A web construction according to claim 83, wherein the plurality of stems are angled in the same direction relative to the localized plane.
- 87. (New) A web construction according to claim 83, further comprising loop structures adapted to lock with the plurality of stems.
- 88. (New) A web construction according to claim 83, wherein the elastic substrate comprises fibrous material.

Serial No.: 09/822,651 Confirmation No.: 9447

Filed: 30 March 2001

For: WEB HAVING DISCRETE STEM REGIONS

89. (New) A web construction according to claim 83, wherein the elastic substrate comprises

a porous web.

90. (New) A web construction according to claim 83, wherein, for each discrete polymeric

region of the plurality of polymeric regions, one or more stems of the plurality of stems extend

from an interior of the discrete polymeric region.

91. (New) A web construction according to claim 83, wherein each stem of the plurality of

stems comprises a free, unattached end.

92. (New) A web construction according to claim 83, wherein each stem of the plurality of

stems comprises a mushroom head.

93. (New) A web construction according to claim 83, wherein each stem of the plurality of

stems comprises a hook.

94. (New) A mechanical fastener comprising:

a substrate comprising a fibrous surface as a first major side, the substrate further

comprising a second major side;

a plurality of discrete polymeric regions fused to the fibrous surface of the substrate such

that polymer of the plurality of discrete polymeric regions is entangled with the fibrous surface of

the substrate, wherein each discrete polymeric region of the plurality of discrete polymeric

regions comprises a discrete patch having a perimeter that is entirely bordered by the first major

side of the substrate, and wherein the plurality of discrete polymeric regions are located only on

the first major side of the substrate; and

Serial No.: 09/822,651 Confirmation No.: 9447 Filed: 30 March 2001

For: WEB HAVING DISCRETE STEM REGIONS

FOI. WEB HAVING DISCRETE STEW REGIONS

a plurality of stems extending from each discrete polymeric region of the plurality of

polymeric regions.

95. (New) A mechanical fastener according to claim 94, wherein the substrate comprises a

composite comprising a film layer.

96. (New) A mechanical fastener according to claim 94, wherein the substrate comprises an

elastic substrate.

97. (New) A mechanical fastener according to claim 94, wherein the substrate comprises

loop structures adapted to lock with the plurality of stems.

98. (New) A mechanical fastener according to claim 94, wherein, for each discrete polymeric

region of the plurality of polymeric regions, one or more stems of the plurality of stems extend

from an interior of the discrete polymeric region.

99. (New) A mechanical fastener according to claim 94, wherein the substrate comprises a

porous web.

100. (New) A mechanical fastener according to claim 94, wherein the substrate comprises a

woven web.

101. (New) A mechanical fastener according to claim 94, wherein the substrate comprises a

nonwoven web.

Serial No.: 09/822,651 Confirmation No.: 9447 Filed: 30 March 2001

For: WEB HAVING DISCRETE STEM REGIONS

102. (New) A mechanical fastener according to claim 94, wherein the substrate comprises a knit web.

- 103. (New) A mechanical fastener according to claim 94, wherein each stem of the plurality of stems comprises a free, unattached end.
- 104. (New) A mechanical fastener according to claim 94, wherein each stem of the plurality of stems comprises a mushroom head.
- 105. (New) A mechanical fastener according to claim 94, wherein each stem of the plurality of stems comprises a hook.
- 106. (New) A mechanical fastener according to claim 94, wherein the substrate defines a localized plane, and wherein the plurality of stems are oriented at angles that are not normal to the localized plane.
- 107. (New) A mechanical fastener according to claim 106, wherein the plurality of stems are angled in multiple directions relative to the localized plane.
- 108. (New) A mechanical fastener according to claim 106, wherein the plurality of stems are angled in the same direction relative to the localized plane.